

CO Adjustments of ABT Burners.

AEP/SubPCO: Kent Randall

JEA St. John: Bob Branning → Direction over Quantity.
20% Pet coke Windbox changes w/8 Burners 800 RPM down to 200 RPM CO
CO 1000 RPM (prior) NOx remained constant. CO not a problem.
28 Burners / 8 changed It's a problem; One burner is bad. Open outer spin vanes (Not sleeves,
"open" is 7-8" opening between the vanes ($5\frac{1}{2}$) ($8\frac{1}{2}$)).

Tenne: Tom Moore - Don't monitor CO
Small. Old plant w/o much
instrumentation.

NOx .38 → .40 "Bubble System"

Particulate Test every 2 years.
Particulate dropped when NOx
increased to .40.

Gent: Wesley Moll / Carla Pecking / Steve Mix

Bonanza: Dan Howell

Allegheny: Dean Hedrick